

RECEIVED  
CENTRAL FAX CENTER

NOV 13 2007

**AMENDMENTS TO THE SPECIFICATION**

Please amend the Abstract at page 25 of the specification as follows. No new matter has been added.

(Currently Amended) A sensor storage container is provided that allows sensors to be checked visually from the outside. A container [[1]] is used for storing sensors [[14]] including an oxidation-reduction enzyme that oxidizes or reduces an object to be analyzed, a mediator that mediates the transfer of electrons caused by oxidation or reduction, and a detection means that detects the oxidation or reduction reaction. The container [[1]] is transparent or semi-transparent in whole or in part and thereby the sensors can be checked visually from the outside of the container. This container [[1]] may be composed of a container body [[11]] and a lid [[12]]. The container body [[11]] may be provided with a scale [[13]]. Preferably, the sensors are those produced using a ruthenium metal complex as the mediator.